		Measure (Sector)	2010 Numeric	2020 Numeric	Cost Effectiveness \$/tCO2	Stakeholder Recommendation
1	ESW 1.12	Offset Requirements	365.0	1022.0	10	Non-consensus
2	TLU 1.1a	Implement Tailpipe GHG Emissions Standards	137.5	933.6	-48	Non-consensus
3	ESW 1.9b	Regional Cap and Trade: Maine reductions with 7 states capped (25% below 1990 levels for NY and 1990 levels for New England in 2010. Excludes PA,; includes EE and RPS.)	376.0	755.0	(-74 in 2010 & - 90 in 2020)	Consensus
4	TLU 8.1	Clean Diesel/Black Carbon	383.8	740.0	6 - 14	Non-consensus
5	ESW 1.2	System Benefit Charge	334.0	689.0	30	Consensus
6	TLU 3.1	Set a Low GHG Fuel Standard	63.5	639.5	34	Non-consensus
7	ESW 1.10	Emission Standards	484.0	609.0	23	Non-consensus
8	ESW 1.5a	Biomass Subsidize Existing Units	574.0	574.0	15	Consensus
	ESW 2.1a	Install LFG Electric Generating Units	210.0	550.0	NE	Consensus
10	F 2.0 (A 8.0)	Increased Stocking With Fast Growing Trees	531.7	531.7		Consensus
11	ESW 1.1	Renewable Portfolio Standards	247.0	527.0	10	Consensus
12	BFM	Energy Efficiency*	317.0	422.0	-128	Consensus
13	TLU 2.4d	Pay as You Drive Insurance	6.9	379.0		Non-consensus
14	F 1.0 (A7.0)	Forestland Protection	376.0	376.0		Consensus
15	ESW 2.3	Recycling/ Source Reduction	168.0	374.0	0 (high) -50 (low)	Consensus
16	F 3 (A5.2a)	Early Commercial Thin+	331.7	331.7		Still Under review
17	TLU 2.0	Slowing VMT Growth (includes savings from TLU 2.2, TLU 2.3, and unquantified measures in TLU 2.4)	87.5	286.4		Consensus
18	ESW 1.5a	Biomass Restart Nonoperating Units	269.0	269.0	15 (low) - 17 (high)	Consensus
_	BFM 3.8	Improve the electricial efficiency in the commercial and institutional sectors	181.9	250.8	-139	Consensus
	F 7 (A5.2b)	More Light Harvests+	239.5	239.5		Consensus
21	F 5.0 (A 6.1)	Biomass Electricity Feedstocks+	228.4	228.4		Still Under review
22	BFM 4.1	Promote electrical efficiency measures for manufacturing in Maine	156.5	207.2	-30	Consensus
23	BFM 5.5	Increase Public Expenditures for Fossil Fuel Efficiency Measures	76.6	204.4	-34	Non-consensus
24	TLU 3.2	Low-GHG Fuel for State Fleets	19.1	157.5	10	Non-consensus
25	F 6 (A5.5)	Expanded Use Of Wood Products+	129.8	129.8		Consensus
	BFM 1.1	Appliance Standards (R/C)	84.3	128.7	-134	Consensus
27	ESW 2.1b	Landfill Methane Flaring	109.0	109.0	2	Consensus

20	I54 (A5 0a)	Measure (Sector)	2010 Numeric	2020 Numeric	Cost Effectiveness \$/tCO2	Stakeholder Recommendation
28	F 4 (A5.2e)	Active Softwood Increase+	73.2	73.2		Consensus
29	BFM 5.2	Increase Public Expenditures for Electrical Efficiency Measures	25.0	71.1	-55	Consensus
30	BFM 2.1	Improve Residential Building Energy Codes	24.7	64.1	-35	Consensus
	BFM 5.9	Participate in Voluntary Partnerships and Recognition Programs	34.5	57.5	NE	Consensus
	TLU 1.1b	Add ZEV Mandate to LEV II Standards	0.0	53.3	0	Non-consensus
	A 6.0	Local Grown Produce	34.9	52.1	TBD	Consensus
_	ESW 1.3	State Green Power Purchases	31.0	45.0	28	Consensus
	BFM 2.6	Efficient Use of Oil and Gas: Home Heating	29.3	39.1	-6	Consensus
	ESW 1.8	Combined Heat and Power Incentive Policy	86.0	38.0	-185	Consensus
	BFM 3.7	Enforce Commercial Building Energy Code	12.0	33.6	-61	Consensus
	BFM 5.7	Solar Hot Water Heater Program	12.0	33.1	16	Consensus
	A 2.0	Soil Carbon Buildup	15.4	31.0	(2-28)	Consensus
	BFM 3.6	Green Campus Initiative	11.0	29.8	-18	Consensus
	TLU 4.2d	Freight: Encourage Anti-Idling Measures	12.0	29.7		Consensus
42	BFM 2.3	Voluntary Green Building Design Standards	23.5	28.0	-45	Consensus
43	ESW 2.2	Waste-to-Energy	24.0	24.0	9 (low) - 65 (high)	Consensus
44	A 5.0	Farmland Protection	15.9	22.7	TBD	Consensus
45	BFM 3.3	Encourage state to fund most cost-effective energy savings in state buildings	7.9	21.0	-37	Consensus
46	TLU 1.3b	GHG Feebates (state or regional)	3.8	18.8		Non-consensus
47	BFM 3.9	Procurement Preference for Concrete Containing Slag	18.0	18.0	0	Consensus
48	BFM 3.2	Promote energy efficiency buildings	4.3	11.3	-19	Consensus
49	BFM 4.8	Accept ASTM specification C150 for portland cement	9.0	9.0	0	Consensus
50	BFM 5.10	Reduce HFC Leaks from Refrigeration	1.2	9.0	1	Consensus
51	A 3.0	Organic Farming (savings included in Soil Carbon Buildup)	4.4	8.9	(2-28)	Consensus
52	A 1.0	Maine Biodiesel	5.5	5.5	40	Consensus
53	TLU 3.3	Low-GHG Fuel Infrastructure (CNG, LPG)	0.4	2.0	1482	Non-consensus
54	A 4.0	Nutrient Management	1.8	1.8	0	Consensus
55	BFM 5.6	PV Buy Down Program	0.1	0.2	NE	Consensus

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	Measure (Sector)	2010 Numeric	2020 Numeric	Cost Effectiveness \$/tCO2	Stakeholder Recommendation
17	Regional Cap and Trade: Maine reductions with 10-state cap (1990 levels in 2010, 10% below 1990 in 2020. Includes PA.)	397.0	351.0	19	Consensus